Form PTO-1449 (modified)			Atty. Docket No.:	Serial No.:				
				GOUD:023USD1 10/664,603				
List of Pa	atents and	l Publications for A	Applicant's	Applicant:				
				Guy A. Rouleau et al.	•			
Info	ORMATIO!	N DISCLOSURE ST.	ATEMENT					
				Filing Date: Group:				
	(Use se	veral sheets if necessary	Y)	September 17, 2003	1639			
U.S		Documents	Foreign Pa	atent Documents			Other Ar	t
	See Po	ige 1	Se	e Page 1			See Page	1
$\overline{}$			U.S. Pater	nt Documents				
								
Exam.	Ref.	Document	Date	Name	Cla	ass	Sub	Filing Date
Init.	Des.	Number					Class	of App.
Foreign Patent Documents								
Exam.	Refe	Document	Date	Country			Langua	age
_lnit.	Des.	Number			İ			
Other Art (Including Author, Title, Date Pertinent Pages, Etc.)								
Exam. Init.	Ref. Des.	Citation						
/SL/	C82	"Decision of A Delegate of the Commissioner of Patents," issued in Australian Patent Application No. 18465/01, entitled 'Loci for idiopathic generalised epilepsy, mutations thereof and method using same to assess, diagnose, prognose or treatepilepsy,' dated January 29, 2007.						

Examiner: /Sue Liu/ Date Considered: 09/27/2007

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

							Page 1 of 1
Form P	ГО-1449	(modified)		Atty. Docket No.:	Seri	al No.:	
(GOUD:023USD1	10/6	64,603	
List of Pa	atents an	d Publications for A	pplicant's	Applicant:			
				Guy A. Rouleau et al.			
INFO	DRMATIO	n Disclosure Sta	TEMENT		 		
	(Hee e	everal sheets if necessary)		Filing Date: Group:			
				September 17, 2003	163		
U.S		Documents	· ·	atent Documents	Other Art		
	See P	age I	S	ee Page 1		See Page	· 1
				•			
		l	J.S. Pate	nt Documents			
Exam. Init.	Ref. Des.	Document Number	Date	Name Class Sub Filing Date Class of App.			Filing Date of App.
/SL/	A3	6,673,549	01/06/04	Furness et al.	435	6	10/12/01
		Fo	reign Pa	tent Documents	S		
Exam. Ref. Document Date				Country	Language		age
Init.	Des.	Number					
		A (// 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 40	T'(1 D (D (\
(Other A	Art (including	Author,	Title, Date Perf	inent P	ages,	Etc.)
Exam. Init.	Ref. Des.	Citation					
/SL/	C83	"Gene Characterization," Stratagene Catalog, pp. 66, 1991.					
, , ,		1			·		

/Sue Liu/ **EXAMINER:** DATE CONSIDERED: 09/27/2007

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Form PTO-1449 (modified)				Atty. Docket No.: Serial No.:					
			GOUD:023USD1 10/664,603						
List of Patents and Publications for Applicant's				Applicant:					
· ·				Guy A. Rouleau et al.					
	Info	RMATIO	N DISCLOSURE ST	ATEMENT					
					Filing Date:		Gro	up:	
		(Use se	veral sheets if necessar	y)	September 17, 2003	1639			
	U.S	. Patent	Documents	Foreign P	atent Documents	Other Art			
	•••	See Pa		_	ee Page 1	See Page 1			
			8						
				U.S. Pater	nt Documents				
Exa	m.	Ref.	Document	Date	Name	Cla	ss	Sab	Filing Date
Ini		Des.	Number					Class	of App.
	$\neg \dagger$								
			F	oreign Par	tent Documents	5		····	
Exa	m.	Ref.	Document	Date	Country		Language		
Ini	t.	Des,	Number						
-									
		ther A	Art (Includin	g Author,	Title, Date Perl	tinen	t Pa	ages, l	Etc.)
Exa			Art (Includin	g Author,		linen	t Pa	iges, l	Etc.)
Exa Ini	m.	Other A	Art (Includin	g Author,	Title, Date Pert	tinen	t Pa	ages, l	Etc.)
	m.	Ref.			Citation				
	m.	Ref. Des.	Avanzini et al., "F	Physiological pro		cortical	neuro	ons relevai	nt to
lni	m.	Ref. Des.	Avanzini et al., "F	Physiological pro	Citation operties of immature neo	cortical	neuro	ons relevai	nt to
lni	m.	Ref. Des.	Avanzini et al., "F pathophysiology of Res. Suppl.), 12:5	Physiological proof infantile epile 3-61, 1996	Citation operties of immature neoptic encephalopathies," F	cortical Prog Nad	neuro	ons relevai leptogene.	nt to sis (Epilepsy
lni	m.	Ref. Des.	Avanzini et al., "F pathophysiology of Res. Suppl.), 12:5 Hartshorne and Ca	Physiological proof infantile epile 3-61, 1996 atterall, "The soc	Citation operties of immature neo	cortical Prog Nad	neuro	ons relevai leptogene.	nt to sis (Epilepsy
lni	m.	Ref. Des.	Avanzini et al., "F pathophysiology of Res. Suppl.), 12:5 Hartshorne and Ca composition," J. I	Physiological proof infantile epile 3-61, 1996 atterall, "The soo Biol. Chem., 259	Citation operties of immature neo- ptic encephalopathies," F dium channel from rat br :1667-1675, 1984.	cortical Prog Nada	neuro t. Epi	ons relevante the second secon	nt to sis (Epilepsy bunit
lni	m.	Ref. Des. C84	Avanzini et al., "F pathophysiology of Res. Suppl.), 12:5. Hartshorne and Composition," J. I. Kienle et al., "Ele interactions studies	Physiological proof infantile epile 3-61, 1996 atterall, "The soo Biol. Chem., 259 ctropolymerizat	Citation operties of immature neoptic encephalopathies," F	cortical Prog Nat ain. Pur	neuro t. Epi ificat	ons relevantelleptogene.	nt to sis (Epilepsy bunit ptor-ligand
lni	m.	Ref. Des. C84	Avanzini et al., "F pathophysiology of Res. Suppl.), 12:5 Hartshorne and Ca composition," J. I Kienle et al., "Ele	Physiological proof infantile epile 3-61, 1996 atterall, "The soo Biol. Chem., 259 ctropolymerizat	Citation operties of immature neo- ptic encephalopathies," F dium channel from rat br :1667-1675, 1984. ion of a phenol-modified	cortical Prog Nat ain. Pur	neuro t. Epi ificat	ons relevantelleptogene.	nt to sis (Epilepsy bunit ptor-ligand
lni	m.	Ref. Des. C84 C85 C86	Avanzini et al., "F pathophysiology of Res. Suppl.), 12:5. Hartshorne and Co composition," J. I Kienle et al., "Ele interactions studie 786, 1997.	Physiological proof infantile epile 3-61, 1996 atterall, "The soc Biol. Chem., 259 ctropolymerizated by surface pla	Citation operties of immature neo- ptic encephalopathies," F dium channel from rat br :1667-1675, 1984. ion of a phenol-modified ismon resonance," Biosen	cortical Prog Nation ain. Puri peptide programmers are	neuro t. Epi ificat for u	ons relevante to the second se	nt to sis (Epilepsy bunit ptor-ligand cs, 12:779-
lni	m.	Ref. Des. C84	Avanzini et al., "F pathophysiology of Res. Suppl.), 12:5. Hartshorne and Co composition," J. I Kienle et al., "Ele interactions studie 786, 1997.	Physiological proof infantile epile 3-61, 1996 atterall, "The soc Biol. Chem., 259 ctropolymerizated by surface pla	Citation operties of immature neo- ptic encephalopathies," F dium channel from rat br :1667-1675, 1984. ion of a phenol-modified	cortical Prog Nation ain. Puri peptide programmers are	neuro t. Epi ificat for u	ons relevante to the second se	nt to sis (Epilepsy bunit ptor-ligand cs, 12:779-
lni	m.	Ref. Des. C84 C85 C86	Avanzini et al., "F pathophysiology of Res. Suppl.), 12:5. Hartshorne and Ca composition," J. I. Kienle et al., "Ele interactions studie 786, 1997. Noda and Numa, 1987.	Physiological proof infantile epile 3-61, 1996 atterall, "The sociation. Chem., 259 ctropolymerizated by surface plates." Structure and F	Citation operties of immature neouptic encephalopathies," Figure 1667-1675, 1984. ion of a phenol-modified ismon resonance," Bioser	cortical Prog National ain. Puri	neuro d. Epi ificati for und Bid Recep	ons relevanteptogene. ion and sunse in receptoelectronicator Res.,	nt to sis (Epilepsy bunit ptor-ligand cs, 12:779- 7:467-497,
lni	m.	Ref. Des. C84 C85 C86	Avanzini et al., "F pathophysiology of Res. Suppl.), 12:5. Hartshorne and Co composition," J. I. Kienle et al., "Ele interactions studie 786, 1997. Noda and Numa, 1987. Reckziegel et al.,	Physiological proof infantile epile 3-61, 1996 atterall, "The social Chem., 259 ctropolymerizated by surface plates of the surface p	Citation operties of immature neo- ptic encephalopathies," F dium channel from rat br :1667-1675, 1984. ion of a phenol-modified ismon resonance," Biosen	cortical Prog National ain. Puri peptide nsors an nel," J.	neuro t. Epi ificati for und Bio Recep	ons relevante to the second section and surprise in recember to the section in acute	nt to sis (Epilepsy bunit ptor-ligand cs, 12:779- 7:467-497,
lni	m.	Ref. Des. C84 C85 C86 C87	Avanzini et al., "F pathophysiology of Res. Suppl.), 12:5. Hartshorne and Ca composition," J. I. Kienle et al., "Ele interactions studie 786, 1997. Noda and Numa, 1987. Reckziegel et al., human hippocam	Physiological proof infantile epile 3-61, 1996 atterall, "The son Biol. Chem., 259 ctropolymerizated by surface plates and Further and Fur	Citation operties of immature neo- ptic encephalopathies," F dium channel from rat br :1667-1675, 1984. ion of a phenol-modified ismon resonance," Bioser function of Sodium Chan ogical characterization of ale cells," J. Physiology,	cortical Prog National Programme Purities peptide programme Progra	neurce. Epidification of the second of the s	ons relevant leptogene. Sion and surplesse in receptor res., sin acutel 0, 1998.	nt to sis (Epilepsy bunit ptor-ligand cs, 12:779- 7:467-497,
lni	m.	Ref. Des. C84 C85 C86	Avanzini et al., "F pathophysiology of Res. Suppl.), 12:5. Hartshorne and Ca composition," J. I. Kienle et al., "Ele interactions studie 786, 1997. Noda and Numa, 1987. Reckziegel et al., human hippocam	Physiological proof infantile epile 3-61, 1996 atterall, "The son Biol. Chem., 259 ctropolymerizated by surface plates at the surfac	Citation Operties of immature neoptic encephalopathies," Find the control of the	cortical Prog National Programme Purities peptide programme Progra	neurce. Epidification of the second of the s	ons relevant leptogene. Sion and surplesse in receptor res., sin acutel 0, 1998.	nt to sis (Epilepsy bunit ptor-ligand cs, 12:779- 7:467-497,

Examiner:	/Sue Liu/	DATE CONSIDERED: 09/27/2007					
EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH							
CITATION IS NOT BY CONSCIDENT AND NOT CONSCIDENT. INCLUDE CORVINE THIS FORM WITH NEXT COMMUNICATION TO APPLICANT							

Form PTO-1449 (modified) List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) U.S. Patent Documents See Page 1 See Page 1 See Page 1 See Page 1 Class U.S. Patent Documents Init. Des. Foreign Patent Documents Init. Des. Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Init. Des. Country Count									
List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) U.S. Patent Documents See Page 1 Class Sub Elling Date Init. Des. Number Foreign Patent Documents Init. Des. Number Date Name Class Sub Elling Date Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Document Date Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Des. Citation Init. Des. Citation Init. Des. Citation Init. Des. Citation Structure Prediction," J. Mol. Biol.,	Form PTO-1449 (modified)				Atty. Docket No.:	Serial No.:			
List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) U.S. Patent Documents See Page 1 See Page	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				GOUD:023USD1	10/664,603			
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) U.S. Patent Documents See Page 1 See Page 1 Class U.S. Patent Documents See Page 1 U.S. Patent Documents Init. Des. Foreign Patent Documents Init. Des. Foreign Patent Documents Init. Des. Foreign Patent Documents Class Sub Class Of App. Foreign Patent Documents Class Class Of App. Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Init. Des. Citation Init. Des. Cyl C90 Honig, "Protein Folding: From the Levinthal Paradox to Structure Prediction," J. Mol. Biol.,	List of Patents and Publications for Applicant's				Applicant:				
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) U.S. Patent Documents See Page 1 See Page 1 Class U.S. Patent Documents See Page 1 U.S. Patent Documents See Page 1 U.S. Patent Documents See Page 1 U.S. Patent Documents Exam. Ref. Document Number Foreign Patent Documents Exam. Ref. Document Date Country Init. Des. Number Class Sub Eiling Date of App. Class Of App. Chars of App. Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Dos. Citation Init. Des. Citation Init. Des. Country Country Country Country Country Country Country Country Country Country Count	2.00 02 1			P P	1 · ·	et al			
Filing Date: September 17, 2003 1639	ĬNIDO	DIA TIO	N Diggi Count Can	TELAENT	Guy A. ROUDEAU E				
U.S. Patent Documents See Page 1 U.S. Patent Documents U.S. Patent Documents Exam. Ref. Document Date Name Class Sub Ellimy Date of App. Foreign Patent Documents Exam. Ref. Document Date Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Document Date Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Document Date Citation Init. Des. Citation	INF	JKMA HO	N DISCLUSURE STA	IEMENI					
U.S. Patent Documents See Page 1 U.S. Patent Documents See Page 1 U.S. Patent Documents See Page 1 U.S. Patent Documents Exam. Ref. Document Number Foreign Patent Documents Exam. Ref. Document Officers of App. Foreign Patent Documents Exam. Ref. Document Number Date Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Init. Des. Citation Init. Des. Citation		/Ilaa aa			_	•			
U.S. Patent Documents Exam. Ref. Document Number Foreign Patent Documents Exam. Ref. Document Of App. Foreign Patent Documents Exam. Ref. Document Number Date Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Init. Des. Citation Citation Country Cou		(Use se	verai sneets ii necessary)		September 17, 2003	1639			
U.S. Patent Documents Exam. Ref. Document Number Foreign Patent Documents Exam. Ref. Document Date Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Document Date Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Citation Init. Des. Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.)	U.S	S. Patent	Documents	Foreign Pa	atent Documents	Other Art			
Exam. Ref. Document Number Foreign Patent Documents Exam. Ref. Document Number Date Class Sub Class of App. Foreign Patent Documents Exam. Ref. Document Number Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Document Number Citation Citatio		See Po	age 1	Se	e Page 1	See Page I			
Exam. Ref. Document Number Foreign Patent Documents Exam. Ref. Document Number Date Class Sub Class of App. Foreign Patent Documents Exam. Ref. Document Number Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Document Number Citation Citatio			· · · · · · · · · · · · · · · · · · ·						
Exam. Ref. Document Number Foreign Patent Documents Exam. Ref. Document Number Date Class Sub Class of App. Foreign Patent Documents Exam. Ref. Document Number Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Document Number Citation Citatio									
Foreign Patent Documents Exam. Ref. Document Date Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Citation Init. Des. Citation Citation Citation Country Canguage Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Citation Citation Citation Citation Citation Citation Ci			ι	J.S. Pater	nt Documents				
Foreign Patent Documents Exam. Ref. Document Date Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Citation Init. Des. Citation Citation Citation Country Canguage Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Citation Citation Citation Citation Citation Citation Ci	Exam.	Ref.	Document	Date	Name	Class Sub Eiling Date			
Exam. Ref. Document Date Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Citation Init. Des. C90 Honig, "Protein Folding: From the Levinthal Paradox to Structure Prediction," J. Mol. Biol.,	Init.	Des.	Number						
Exam. Ref. Document Date Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Citation Init. Des. C90 Honig, "Protein Folding: From the Levinthal Paradox to Structure Prediction," J. Mol. Biol.,									
Exam. Ref. Document Date Country Language Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Citation Init. Des. C90 Honig, "Protein Folding: From the Levinthal Paradox to Structure Prediction," J. Mol. Biol.,									
Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Citation Init. Des. Compared to Structure Prediction," J. Mol. Biol.,	Foreign Patent Documents								
Other Art (Including Author, Title, Date Pertinent Pages, Etc.) Exam. Ref. Citation Init. Des. Compared to Structure Prediction," J. Mol. Biol.,	Fxam	Ref	Document	Date	Country	Language			
Exam. Ref. Des. Citation Column									
Exam. Ref. Des. Citation Column				- 					
Exam. Ref. Des. Citation Column									
Init. Des. C90 Honig, "Protein Folding: From the Levinthal Paradox to Structure Prediction," J. Mol. Biol.,	Other Art (Including Author, Title, Date Pertinent Pages, Etc.)								
Init. Des. C90 Honig, "Protein Folding: From the Levinthal Paradox to Structure Prediction," J. Mol. Biol.,	Fxam	Ref	Citation						
C90 Honig, "Protein Folding: From the Levinthal Paradox to Structure Prediction," J. Mol. Biol.,					J. Lativii				
	/SL/	C90							
		r .							

Examiner:	/Sue Liu/	DATE CONSIDERED:	09/27/2007

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.